

PALM INTRANET

Day: Monday Date: 6/14/2004 Time: 11:02:49

Inventor Name Search Result

Your Search was:

Last Name = MORSE First Name = JEFFREY

| -M | 3 |
|----|---|
|----|---|

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 34 |
|--------------|------------|--------|------------|--|-----------------------|
| 60520165 | Not Issued | 020 | 11/14/2003 | STRUCTURES FOR GAS DIFFUSION MATERIALS AND METHODS FOR THEIR FABRICATION | MORSE, JEFFREY G. |
| 60489323 | Not Issued | 020 | 07/22/2003 | FULLY INTEGRATED CHEMICAL MICROREACTOR AND METHOD THEREOF | MORSE, JEFFREY D. |
| 60393343 | Not Issued | 159 | 07/01/2002 | VAPOR-DEPOSITED POROUS FILMS FOR ENERGY CONVERSION | MORSE, JEFFREY D. |
| 60393219 | Not Issued | 159 | 07/01/2002 | SOLID OXIDE FUEL CELL WITH INTEGRATED CATALYTIC PRE-REFORMER FOR USE WITH DIRECT HYDROCARBON FUELS AND METHOD THEREOF | MORSE, JEFFREY D. |
| 60393218 | Not Issued | 159 | 07/01/2002 | SOLID OXIDE FUEL CELL WITH INTEGRATED CATALYTIC PRE-REFORMER FOR USE WITH DIRECT HYDROCARBON FUELS AND METHOD THEREOF | MORSE, JEFFREY D. |
| 60023101 | Not Issued | 159 | 08/01/1996 | MONONUCLEOSIS DIAGNOSTIC | MORSE , JEFFREY W. |
| 10783230 | Not Issued | 020 | 02/19/2004 | METHOD FOR FABRICATION OF ELECTRODES | MORSE, JEFFREY D. |
| 10637915 | Not Issued | 030 | 08/08/2003 | SOLID POLYMER MEMS-BASED FUEL CELLS | MORSE, JEFFREY D. |
| 10637914 | Not Issued | 030 | 08/08/2003 | SOLID OXIDE MEMS-BASED FUEL CELLS | MORSE, JEFFREY D. |
| 10612226 | Not Issued | 030 | 07/01/2003 | MEMS-BASED FUEL CELLS WITH INTEGRATED CATALYTIC FUEL PROCESSOR AND METHOD | MORSE, JEFFREY D. |

MZI

| | 100000000000000000000000000000000000000 | | | THEREOF | |
|-----------------|---|-----|------------|--|-----------------------|
| 10371876 | Not Issued | 030 | 02/21/2003 | METAL HYDRIDE FUEL STORAGE AND METHOD THEREOF | MORSE, JEFFREY D. |
| 10261353 | Not Issued | 030 | 09/30/2002 | BONDED POLYIMIDE FUEL CELL PACKAGE AND METHOD THEREOF | MORSE, JEFFREY D. |
| 10201458 | Not Issued | 161 | 07/22/2002 | CURRENT ISOLATING EPITAXIAL BUFFER LAYERS FOR HIGH VOLTAGE PHOTODIODE ARRAY | MORSE, JEFFREY D. |
| <u>10131846</u> | Not Issued | 092 | 04/24/2002 | MICROFLUIDIC FUEL CELL SYSTEMS WITH EMBEDDED MATERIALS AND STRUCTURES AND METHOD THEREOF | MORSE, JEFFREY D. |
| 10007412 | Not Issued | 040 | 12/05/2001 | CHEMICAL MICROREACTOR AND METHOD THEREOF | MORSE, JEFFREY D. |
| 09967145 | Not Issued | 030 | 09/28/2001 | METHOD OF FORMING A PACKAGE FOR MEMS-BASED FUEL CELL | MORSE, JEFFREY D. |
| 09906913 | 6753036 | 150 | 07/16/2001 | METHOD FOR FABRICATION OF ELECTRODES | MORSE, JEFFREY D. |
| 09881952 | 6673130 | 150 | 06/15/2001 | METHOD OF FABRICATION OF ELECTRODES AND ELECTROLYTES | MORSE, JEFFREY D. |
| 09733858 | 6452220 | 150 | 12/08/2000 | CURRENT ISOLATING EPITAXIAL BUFFER LAYERS FOR HIGH VOLTAGE PHOTODIODE ARRAY | MORSE, JEFFREY D. |
| 09415173 | 6210381 | 150 | 10/08/1999 | SPLASH-SHIELD AND RELATED FLUID DELIVERY DEVICE | MORSE , JEFFREY W. |
| 09315387 | 6139716 | 150 | 05/18/1999 | SUBMICRON PATTERNED METAL HOLE ETCHING | MORSE; JEFFREY |
| 09258917 | 6261961 | 150 | 03/01/1999 | ADHESION LAYER FOR ETCHING OF TRACKS IN NUCLEAR TRACKABLE MATERIALS | MORSE , JEFFREY D. |
| 09241159 | 6638654 | 150 | 02/01/1999 | MEMS-BASED THIN-FILM FUEL CELLS | MORSE, JEFFREY D. |
| 08905502 | Not Issued | 169 | 08/04/1997 | MONONUCLEOSIS DIAGNOSTIC | MORSE, JEFFREY |
| 08847088_ | 6045678 | 150 | 05/01/1997 | FORMATION OF NANOFILAMENT FIELD EMISSION DEVICES | MORSE , JEFFREY D. |

| ministrationalisma. Temor | <u>08847085</u> | 6193870 | 150 | 05/01/1997 | USE OF A HARD MASK FOR FORMATION OF GATE AND DIELECTRIC VIA NANOFILAMENT FIELD EMISSION DEVICES | MORSE , JEFFREY D. |
|---------------------------|-----------------|------------|-----|------------|---|-----------------------|
| | 08725941 | 5665421 | 150 | 10/08/1996 | METHOD FOR CREATING GATED FILAMENT STRUCTURES FOR FIELD EMISSION DISPLAYS | MORSE; JEFFREY D. |
| | 08694003 | Not Issued | 160 | 08/07/1996 | METHOD FOR CREATING GATED FILLAMENT STRUCTURES FOR FIELD EMISSION | MORSE , JEFFREY D. |
| | 08383409 | Not Issued | 164 | 01/31/1995 | METHOD FOR CREATING GATED FILAMENT STRUCTURES FOR FIELD EMISSION DISPLAYS | MORSE, JEFFREY D. |
| | 08383408 | 5578185 | 150 | 01/31/1995 | METHOD FOR CREATING GATED FILAMENT STRUCTURES FOR FIELD EMISION DISPLAYS | MORSE , JEFFREY D. |
| | 08368262 | 5931820 | 150 | 12/27/1994 | WOUND AND LAVAGE IRRIGATION CONNECTOR APPARATUS AND METHOD FOR USING | MORSE, JEFFREY W. |
| | 08368261 | 5795324 | 150 | 12/27/1994 | WOUND AND LAVAGE IRRIGATION CAP APPARATUS AND METHOD FOR USING | MORSE , JEFFREY W. |
| | 07816464 | 5260525 | 250 | 01/03/1992 | PANEL ASSEMBLIES | MORSE, JEFFREY L. |
| | 07444339 | 5051804 | 150 | 12/01/1989 | PHOTODETECTOR HAVING HIGH SPEED AND SENSITIVITY | MORSE , JEFFREY D. |

| | Last Name | First Name |
|-----------------|-----------|------------|
| Search Another: | MORSE | JEFFREY |
| Inventor | | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 6/14/2004 Time: 11:06:22

Inventor Name 27

JANKOWSKI,

Inventor Name Search Result

Your Search was:

Last Name = JANKOWSKI

Application# | Patent#

First Name = ALAN

| 11/1/ | <u>ООЭЭЭЭ</u> | The second secon | | | POROUS FILMS FOR ENERGY CONVERSION | ALAN F. |
|--|---------------|--|-----|------------|---|-----------------------|
| es de las l'existes de unamendament de autres de mentalement et l'existe de l'existe de l'existe de l'existe d | 60393219 | Not Issued | 159 | 07/01/2002 | SOLID OXIDE FUEL CELL WITH INTEGRATED CATALYTIC PRE-REFORMER FOR USE WITH DIRECT HYDROCARBON FUELS AND METHOD THEREOF | JANKOWSKI, ALAN F. |
| 的政务电话,由于ELLYS 以上电阻时,正对中部的政策。但如识是是四次对象的对比。 | 60393218 | Not Issued | 159 | 07/01/2002 | SOLID OXIDE FUEL CELL WITH INTEGRATED CATALYTIC PRE-REFORMER FOR USE WITH DIRECT HYDROCARBON FUELS AND METHOD THEREOF | JANKOWSKI, ALAN F. |
| | 10783230 | Not Issued | 020 | 02/19/2004 | METHOD FOR FABRICATION OF ELECTRODES | JANKOWSKI, ALAN F. |
| | 10612226 | Not Issued | 030 | 07/01/2003 | MEMS-BASED FUEL CELLS WITH INTEGRATED CATALYTIC FUEL PROCESSOR AND METHOD THEREOF | JANKOWSKI, ALAN F. |
| | 10371876 | Not Issued | 030 | 02/21/2003 | i | JANKOWSKI, ALAN F. |

THEREOF

FUEL CELLS

CELL PACKAGE AND

MEMS-BASED THIN-FILM

SYSTEMS WITH

METHOD THEREOF

BONDED POLYIMIDE FUEL JANKOWSKI,

MICROFLUIDIC FUEL CELL JANKOWSKI,

ALAN

ALAN F.

ALAN

JANKOWSKI,

Status Date Filed Title

60393343 Not Issued 159 07/01/2002 VAPOR-DEPOSITED



10261353

10213838

10131846

Not Issued

Not Issued

Not Issued

030

030

092

09/30/2002

08/07/2002

04/24/2002

| OF STATE OF BUILDING | | | | | EMBEDDED MATERIALS AND STRUCTURES AND METHOD THEREOF | |
|--------------------------------|----------|-------------|-----|---|--|------------------------|
| m3v | 10007412 | Not Issued | 040 | | CHEMICAL MICROREACTOR AND METHOD THEREOF | JANKOWSKI, ALAN |
| | 09967145 | Not Issued. | 030 | | HERE IN THE TRANSPORT OF THE REPORT OF THE PARTY OF THE P | JANKOWSKI, ALAN F. |
| | 09906913 | 6753036 | 150 | 07/16/2001 | METHOD FOR FABRICATION OF ELECTRODES | JANKOWSKI, ALAN F. |
| | 09881952 | 6673130 | 150 | | METHOD OF FABRICATION OF ELECTRODES AND ELECTROLYTES | JANKOWSKI; ALAN F. |
| | 09476765 | 6420826 | 150 | 01/03/2000 | FLAT PANEL DISPLAY USING TI-CR-AL-O THIN FILM | JANKOWSKI , ALAN F. |
| | 09476764 | 6217722 | 150 | 01/03/2000 | PROCESS FOR PRODUCING TI-CR-AL-O THIN FILM RESISTORS | JANKOWSKI, ALAN F. |
| 1100 mm | 09241159 | 6638654 | 150 | 02/01/1999 | MEMS-BASED THIN-FILM FUEL CELLS | JANKOWSKI , ALAN F. |
| | 09106324 | 6154119 | 150 | 06/29/1998 | TI-CR-AL-O THIN FILM RESISTORS | JANKOWSKI , ALAN F. |
| | 08898396 | 6007683 | 150 | 07/22/1997 | HYBRID DEPOSITION OF THIN FILM SOLID OXIDE FUEL CELLS AND ELECTROLYZERS | JANKOWSKI , ALAN F. |
| 可以提供加速转列 4 650 更加数二级处理机工程处理机工程 | 08871705 | 6569293 | 150 | 06/09/1997 | MAGNETRON SPUTTERED BORON FILMS FOR INCREASING HARDNESS OF A METAL SURFACE | JANKOWSKI, ALAN F. |
| | 08730054 | 5897751 | 150 | 10/05/1996 | FABRICATION BORON CONTAINING COATINGS | JANKOWSKI , ALAN E. |
| | 08627152 | 5746634 | 150 | 04/03/1996 | PROCESS SYSTEM AND METHOD FOR FABRICATING SUBMICRON FIELD EMISSION CATHODES | JANKOWSKI, ALAN F. |
| | 08573508 | 5753385 | 150 | 12/12/1995 | HYBRID DEPOSITION OF THIN FILM SOLID OXIDE FUEL CELLS AND ELECTROLYZERS | JANKOWSKI , ALAN F. |
| M3U | 08334099 | Not Issued | 041 | and the saleshing of the saleshing from | (1) 注: 1. ** ** ** ** ** ** ** ** ** ** ** ** ** | JANKOWSKI, ALAN F. |

OF FABRICATION JANKOWSKI, 11/04/1994 **BORON CONTAINING** 08334091 5670252 150 ALAN F. MULTILAYER COATINGS AND METHOD OF **FABRICATION** JANKOWSKI, MAGNETRON SPUTTERED 08334090 5766747 150 11/04/1994 **BORON FILMS** ALAN F. JANKOWSKI, 04/15/1993 MAGNETRON SPUTTERED 08048373 5389445 150 BORON FILMS AND TI/B ALAN F. MULTILAYER STRUCTURES MAGNETRON SPUTTERED JANKOWSKI, 07666971 5203977 150 03/11/1991 ALAN F. BORON FILMS AND TI/B MULTILAYER STRUCTURES

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | | | | |
|-----------------|-----------|------------|---|--|--|--|
| Search Another: | JANKOWSKI | ALAN | *************************************** | | | |
| Inventor | Search | | | | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page